WEST Search History

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DATE: Wednesday, December 31, 2003

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=US	SPT,EPAB,DWPI; PLUR=YES; OP=ADJ	
	L1	shoshan-a\$.in. or wasserman-A\$.in. or Mintz-E\$.in. or mintz-L\$.in. or faigler-S\$.in.	108
	L2	transcriptome	43
	L3	RNA transcript	5778
	L4	alternativ\$ spliced gene\$1	25
	L5	penn-S\$.in. or Rank-D\$.in. or Hanzel-d\$.in.	135
	L6	libar\$3 and L2	0
	L7	L1 and L2	1
	L8	L1 and L4	0
	L9	L5 and L4	0
	L10	L5 and L3	0
	L11	RNA and L5	0
	L12	penn-Sharron\$.in.	4
	L13	transcriptome	43
	L14	RNA transcript	5778
	L15	Alternativ\$ spliced (genes or transcript or sequence)	254
	L16	(L13 or L14 or L15) and microarray	543
	L17	L16 and human	532
	L18	L17 and (plurality near (oligonucleotide or probe))	15
J	L19	L17 and (high-throughput)	146
	L20	L19 and library	143
	L21	L18 and (messenger RNA or mRNA)	15
	L22	(plurality same (probe or oligonucleotide))	18001
	L23	L22 and L20	11
	L24	L2 and (microarray or array)	21
	L25	alternativ\$ splic\$ near (genes or sequence or transcript)	525
	L26	pool near RNA transcript	3
	L27	(plurality or pool) near (messenger RNA or mRNA)	315
	L28	L27 same microarray	6
	L29	L25 same microarry	0

2 L30 L25 same microarray 6 L31 L25 and gene expression profile 14 L27 and gene expression profile L32 239 RNA transcripts and differential display L33 П 26 L34 L33 and L25 26 L35 L34 and library shoshan-a\$.in. or wasserman-A\$.in. or Mintz-E\$.in. or mintz-L\$.in. or 108 L36 faigler-S\$.in. 43 L37 transcriptome 5778 RNA transcript L38 25 alternativ\$ spliced gene\$1 L39 135 penn-S\$.in. or Rank-D\$.in. or Hanzel-d\$.in. П L40 0 L41 libar\$3 and L37 1 П L42 L36 and L37 0 L43 L36 and L39 0 L44 L40 and L39 0 L45 L40 and L38 0 П L46 RNA and L40 4 penn-Sharron\$.in. L47 43 L48 transcriptome 5778 L49 RNA transcript 254 L50 Alternativ\$ spliced (genes or transcript or sequence) 543 (L48 or L49 or L50) and microarray П L51 532 L52 L51 and human 15 L52 and (plurality near (oligonucleotide or probe)) L53 146 L54 L52 and (high-throughput) 143 L55 L54 and library 15 L53 and (messenger RNA or mRNA) L56 566 (RNA transcript) and @pd > 20030424 L57 18001 (plurality same (probe or oligonucleotide)) L58 39 L57 and L55 L59 21 L60 L37 and (microarray or array) 525 alternativ\$ splic\$ near (genes or sequence or transcript) П L61 0 (L47 and (microarray or array)) and @pd > 20030424 L62 315 (plurality or pool) near (messenger RNA or mRNA) L63 ((plurality or pool) near (messenger RNA or mRNA)) and @pd > 22 L64 20030424 6 Г L65 L60 and gene expression profile

.	L66	RNA transcripts and differential display	239	
DB=PGPB,USPT,USOC,EPAB,DWPI; PLUR=YES; OP=ADJ				
	L67	splic\$ variant same unique sequence	15	
	L68	L67 same (oligonucleotide or array or microarray or transciptome)	0	
	L69	library same (set near splice variant)	1	
	L70	library same (splice variants)	779	
	L71	L70 same (unique sequence)	0	
	L72	L70 same (mRNA or messenger RNA)	462	
	L73	L72 and unique sequence	19	

END OF SEARCH HISTORY